

Survey Information

I)	Beginning Time (b)(7)(ii)	End Time (b)(7)(i)	Name of OGI Operator (b)(7)(iii)	Training and Experience of OGI Operator (b)(7)(iii)	Ambient Conditions and Maximum Wind Speed (b)(7)(iv)	Monitoring Instrument (b)(7)(v)	Deviations (or Statement of No Deviations) (b)(7)(vi)	Number and Type of Components for Which Emissions Were Detected (b)(7)(vii)	Number and Type of Components Not Repaired as Required (b)(7)(viii)	Number and Type of DTM & UTM Components Monitored (b)(7)(ix)	Date of Successful Leak Repairs (b)(7)(x)	Explanation for DOR (b)(7)(xi)	Number and Type of Components Placed on DOR (b)(7)(xi)	Type of Instrument Used to Resurvey a Repaired Component (not during the initial finding) (b)(7)(xii)	Comments
3:16 PM	3:20 PM	Jason Richardson	1 year experience	71 F, Cloudy/Overcast, 5 mph	ThermalCAM GasFind IR	No Deviations	No Leaks Detected	No Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	
4:07 PM	4:12 PM	Jason Richardson	1 year experience	75 F, Clear/Sunny, 0 mph	ThermalCAM GasFind IR	No Deviations	No Leaks Detected	No Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	
11:44 AM	11:49 AM	Jason Richardson	1 year experience	68.8 F, Cloudy/Overcast, 2.3 mph	ThermalCAM GasFind IR	No Deviations	No Leaks Detected	No Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	
4:31 PM	4:35 PM	Jason Richardson	1 year experience	74 F, Clear/Sunny, 0 mph	ThermalCAM GasFind IR	No Deviations	No Leaks Detected	No Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	
1:38 PM	1:43 PM	Jason Richardson	1 year experience	70 F, Cloudy/Overcast, 0 mph	ThermalCAM GasFind IR	No Deviations	No Leaks Detected	No Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	
18	2:50 PM	David Keene	4 years experience	74 F, Cloudy/Overcast, 0 mph	ThermalCAM GasFind IR	No Deviations	No Leaks Detected	No Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	
9	2:25 PM	2:30 PM	David Keene	4 years experience	61 F, Cloudy/Overcast, 2.40 mph	GasFind IR	No Deviations	No Leaks Detected	No Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	
	2:25 PM	David Keene	4 years experience	4 years experience	Cloudy/Overcast, 74F, 0 mph	ThermalCAM	No Deviations	No Leaks Detected	No Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	
	11:00 AM	11:15 AM	Larry Dameron	> 1 years experience	62F, Clear Sunny 0 mph	ThermalCAM	No Deviations	No Leaks Detected	No Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	
	10:45 AM	11:00 AM	Larry Dameron	> 1 years experience	67 F, Clear/Sunny, 0 mph	ThermalCAM GasFindIR	No deviations	No Leaks Detected	No Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	
	8:00 AM	8:15 AM	Larry Dameron	> 1 years experience	Cloudy/Overcast	ThermalCAM GasFindIR	No Leaks Detected	No Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	
	8:43 AM	8:59 AM	Larry Dameron	> 1 years experience	34F, Clear/Sunny 0 mph	ThermalCAM GasFindIR	No Deviations	No Leaks Detected	No Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	Not Applicable	